Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	nius	Jearch Query		Operator	riuidis	Time Statily
L1	319	(257/91).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 14:40
L4	477	(438/26).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 15:13
L5	929	(438/29).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/12/20 15:26
L7	. 0	257/91,98.ccls. and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission)) and ("%")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:47
L8	0	438/22,25,26,29.ccls. and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission)) and ("%")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 15:01
L9		"438"/\$.ccls. and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission)) and ("%")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:48
L10	0	"257"/\$.ccls. and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission)) and ("%")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/20 14:48

L11	0	"257"/\$.ccls. and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:49
L12	0	"257"/\$.ccls. and ("MoSi") and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:49
L13	0	"257"/91,98.ccls. and ("MoSi") and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:50
L14	0	438/22,25,26,29.ccls. and ("MoSi") and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:56
L15	1327	(438/238).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 14:57
L16		438/238.ccls. and (floating adj gate) and (control adj control) and capacitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:58
L17	28	438/238.ccls. and (floating adj gate) and (control adj gate) and capacitor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 14:58

L18	0	(semiconductor and	US-PGPUB;	OR	ON	2006/12/20 15:02
		(((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission)) and ("%")).clm.	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			
L19		(semiconductor and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission)) and ("%")).clm.	US-PGPUB	OR	ON	2006/12/20 15:02
L20	1	(semiconductor and (((molybdenum or ("Mo")) adj (silicon or ("Si"))) or ("MoSi")) and (opaque adj edge adj (structure or device)) and (light adj (transmittance or transmission))). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 15:02
L21	1760	(438/22).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 15:02
L22	1635	(438/778).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 15:04
L23	2771	(257/98).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 15:04
L26	308	(438/25).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/20 15:13

L28	929	(438/29).CCLS.	US-PGPUB; USPAT; USOCR; FPRS;	OR	OFF	2006/12/20 15:26
			EPO; JPO; DERWENT; IBM_TDB			